L Number	Hits	Search Text	DB	Time stamp
5	65968	(crosstalk or nois\$4) same signal and magnitude	USPAT; US-PGPUB; EPO; JPO;	2003/11/17 06:33
6	67768	first same inverter	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/17 06:48
7	66822	second same inverter	DERWENT; IBM_TDB USPAT; US-PGPUB;	2003/11/17 06:49
		•	EPO; JPO; DERWENT; IBM TDB	
8	51186	(first same inverter) same (second same inverter)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/17 06:34
9	3060	((crosstalk or nois\$4) same signal and magnitude) and ((first same inverter) same (second same inverter))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/17 06:34
10	926	(((crosstalk or nois\$4) same signal and magnitude) and ((first same inverter) same (second same inverter))) and insert\$5	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/17 06:35
11	847	((((crosstalk or nois\$4) same signal and magnitude) and ((first same inverter) same (second same inverter))) and insert\$5) and (ratio or size or larger or	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/17 06:37
12	. 3	smaller) (((((crosstalk or nois\$4) same signal and magnitude) and ((first same inverter)) same (second same inverter))) and insert\$5) and (ratio or size or larger or	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/17 06:40
13	3	and magnitude) and ((first same inverter) same (second same inverter)) and	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/17
14	318	insert\$5) and (ratio or size or larger or smaller)) and 716/\$.ccls.) and node (((((crosstalk or nois\$4) same signal and magnitude) and ((first same inverter) same (second same inverter))) and insert\$5) and (ratio or size or larger or	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/17
15	181	<pre>smaller)) and node ((((((crosstalk or nois\$4) same signal and magnitude) and ((first same inverter) same (second same inverter))) and</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/17 06:41
16	170	insert\$5) and (ratio or size or larger or smaller)) and node) and CMOS ((((((crosstalk or nois\$4) same signal and magnitude) and ((first same inverter) same (second same inverter))) and insert\$5) and (ratio or size or larger or	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/17 06:42
17	29361	smaller)) and node) and CMOS) and logic first near5 inverter	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/17 06:48
			DERWENT; IBM TDB	

				0000 /21 /27
18	30368	second near5 inverter	USPAT; US-PGPUB;	2003/11/17
			EPO; JPO;	00.15
]			DERWENT;	
			IBM_TDB	
19	17576	(first near5 inverter) same (second near5	USPAT;	2003/11/17
·	1 .	inverter)	US-PGPUB;	06:49
1		·	EPO; JPO;	
	ļ	•	DERWENT; IBM TDB	
20	2533	((first near5 inverter) same (second	USPAT;	2003/11/17
20	2555	near5 inverter)) and insert\$5	US-PGPUB;	07:01
٠.	1	incurs invertery, and inserter	EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
21	236	(((first near5 inverter) same (second	USPAT;	2003/11/17
	j	near5 inverter)) and insert\$5) and	US-PGPUB; EPO; JPO;	06:50
		((crosstalk or nois\$4) same signal and magnitude)	DERWENT;	
	İ	i magnitude)	IBM TDB	
22	115	((((first near5 inverter) same (second	USPAT;	2003/11/17
		near5 inverter)) and insert\$5) and	US-PGPUB;	06:50
[		((crosstalk or nois\$4) same signal and	EPO; JPO;	
1		magnitude)) and node	DERWENT;	
		111162	IBM_TDB	2002/11/17
23	72	<pre>(((((first near5 inverter) same (second near5 inverter)) and insert\$5) and</pre>	USPAT; US-PGPUB;	2003/11/17
[		((crosstalk or nois\$4) same signal and	EPO; JPO;	00.30
		magnitude)) and node) and CMOS	DERWENT;	
	ļ		IBM_TDB	
24	247		USPAT;	2003/11/17
		near5 inverter)) same insert\$5	US-PGPUB;	06:51
			EPO; JPO;	
			DERWENT; IBM TDB	
25	17	(((first near5 inverter) same (second	USPAT;	2003/11/17
20	-	near5 inverter)) same insert\$5) and	US-PGPUB;	06:51
		((crosstalk or nois\$4) same signal and	EPO; JPO;	
		magnitude)	DERWENT;	
			IBM_TDB	
26	4665	((crosstalk or nois\$4) same signal) and ((pair or two) near4 inverter)	USPAT; ·US-PGPUB;	2003/11/17
		((pair or two) hear4 inverter)	EPO; JPO;	06.36
			DERWENT;	
			IBM TDB	
27	1675		USPĀT;	2003/11/17
		((pair or two) near4 inverter)) and	US-PGPUB;	06:57
		magnitude	EPO; JPO;	<b> </b>
	]		DERWENT; IBM TDB	
28	973	   ((((crosstalk or nois\$4) same signal) and	USPAT;	2003/11/17
	1,3	((pair or two) near4 inverter)) and	US-PGPUB;	06:57
		magnitude) and ratio	EPO; JPO;	
	[		DERWENT;	
			IBM_TDB	
29	512		USPAT;	2003/11/17
		and ((pair or two) near4 inverter)) and magnitude) and ratio) and node	US-PGPUB; EPO; JPO;	06:57
	1 · 1	magnitude, and facto, and node	DERWENT;	'
İ	]		IBM TDB	
30	451	(((((crosstalk or nois\$4) same signal)	USPĀT;	2003/11/17
		and ((pair or two) near4 inverter)) and	US-PGPUB;	06:58
		magnitude) and ratio) and node) and	EPO; JPO;	
		series	DERWENT; IBM TDB	
31	7	((((((crosstalk or nois\$4) same signal)	USPAT;	2003/11/17
~ <b>.</b>	'	and ((pair or two) near4 inverter)) and	US-PGPUB;	06:59
		magnitude) and ratio) and node) and	EPO; JPO;	
ŀ		series) and 716/\$.ccls.	DERWENT;	
			IBM TDB	

32	1 . 1094	((first near5 inverter) same (second	USPAT;	2003/11/17
32		near5 inverter)) same (ratio or size or	US-PGPUB;	07:02
		larger or smaller)	EPO; JPO;	
	Ì	raiger of smarrer,	DERWENT;	
			IBM TDB	1
33	75	(((first near5 inverter) same (second	USPAT;	2003/11/17
33	,*	near5 inverter)) same (ratio or size or	US-PGPUB;	07:02
		larger or smaller)) and ((crosstalk or	EPO; JPO;	
		nois\$4) same signal and magnitude)	DERWENT;	
	}	lioiby 17 banks biginal and magnitude,	IBM TDB	
_	306886	(crosstalk or nois\$4) same signal	USPĀT;	2003/11/17
	1 30000	(Closscalk of Norsy) same signal	US-PGPUB;	06:55
	1		EPO; JPO;	
	-	·	DERWENT;	
			IBM TDB	}
_	37051	insert\$5 same (buffer or inverter)	USPAT;	2003/11/15
	1 3,031	Inductor Same (Barrer or Inverser)	US-PGPUB;	17:08
			EPO; JPO;	
			DERWENT;	
			IBM TDB	1
_	347	((crosstalk or nois\$4) same signal) same	USPAT;	2003/11/15
		(insert\$5 same (buffer or inverter))	US-PGPUB;	17:10
		(2.1.5 0.2 0.7 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	EPO; JPO;	
			DERWENT;	,
			IBM TDB	
_	14	((((crosstalk or nois\$4) same signal)	USPĀT;	2003/11/15
		same (insert\$5 same (buffer or	US-PGPUB;	17:19
		inverter))) and logic) and 716/\$.ccls.	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	169	(((crosstalk or nois\$4) same signal) same	USPAT;	2003/11/15
		(insert\$5 same (buffer or inverter))) and	US-PGPUB;	17:27
•		logic	EPO; JPO;	
		, ·	DERWENT;	
			IBM TDB	